

GOOD/FAIR POOR MAP UNIT COMPONENTS AND PERCENTAGE OF EACH COMPONENT IN THE SUBSOIL(2) SUBSOIL(3) MAP UNIT. VARIATIONS OF SALVAGE DEPTH OCCUR WITHIN EACH MAP UNIT AND SHOULD BE MONITORED DURING SALVAGE OPERATIONS

(2) GOOD/FAIR SUBSOIL IS BASED ON THE SOIL MEETING THE GOOD AND FAIR SUITABILITY CRITERIA FOR ALL PARAMETERS EXCEPT CLAY TEXTURES IN GUIDELINES FOR MANAGEMENT OF TOPSOIL AND OVERBURDEN (UTAH DOGM, 2005)

(3) POOR SUBSOIL IS BASED ON MATERIAL THAT MEETS ALL OF THE CRITERIA FOR GOOD AND FAIR IN ALL CATEGORIES EXCEPT PH, PERCENT CALCIUM CARBONATE; AND CLAY TEXTURES; BUT MEETS THE MINIMUM REQUIREMENTS FOR THESE PARAMETERS IN THE POOR CATEGORY IN GUIDELINES FOR MANAGEMENT OF TOPSOIL AND OVERBURDEN (UTAH DOGM, 2005)

SOILS PIT
SP
YR
ROV
DAH WRD
LOF
2007 SOIL PITS

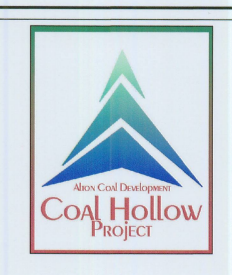
ex, I to I2 percent			
DRAWN BY:	CHECKED BY:	REVISIONS	
J. STANSFIELD	LWJ	DATE:	BY:
DRAWING:	DATE:	4/30/07	NLB
2-1	04/20/07	1/11/08	RL/CRM
	SCALE:	10/14/08	RL/CRM
	1" = 400'		
JOB NUMBER:	SHEET		
1400	1 OF 1		

SOIL SURVEY MAP

COAL HOLLOW PROJECT ALTON, UTAH

DRAWING: 2-1





463 North 100 West, Suite Cedar City, Utah 84720 Phone (435)867-5331 Fax (435)867-1192